

Home | Login | Logout | Access Information | Alerts | Purchase History | Cart | Sitemap

Welcome United States Patent and Trademark Office

Search Results **BROWSE** SEARCH

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

IEEE XPLORE GUIDE SUPPORT

Results for "(((aggregate)<in>metadata) <and> ((markup)<in>metadata) <and> ((languag..." Your search matched 10 of 1733971 documents.

🔲 e-mail 🕌 printer

Application Notes [

Coll Shomap

and Allegaries

ion Note:

Skony.

est course at

Xxx (Seta) Application Notes

» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET CNF

IET Journal or Magazine

IEEE CNF

IEEE Conference Proceeding

IET Conference Proceeding

IEEE STD IEEE Standard

Modify Search

(((aggregate)<in>metadata) <and> ((markup)<in>metadata))<and> ((languages)<

Check to search only within this results set

Display Format:

IEEE/IET

view selected items

Citation C Citation & Abstract

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and standards.

Select All Deselect All

Books

1. An Implementation of XML Documents Search System based on Similarity in Structure and Semantics

Uchang Park; Yeojin Seo;

Web Information Retrieval and Integration, 2005. WIRI '05. Proceedings. International Workshop

Educational Courses

Challenges in

8-9 April 2005 Page(s):97 - 103

Digital Object Identifier 10.1109/WIRI.2005.8

AbstractPlus | Full Text: PDF(263 KB) IEEE CNF

Rights and Permissions

2. Belief-augmented OWL (BOWL) Engineering the SemanticWeb with Beliefs

Feng, Yuzhang; Li, Yuan Fang; Tan, Colin Keng-Yan; Wadhwa, Bimlesh; Wang, Hai; Engineering Complex Computer Systems, 2007. 12th IEEE International Conference on

11-14 July 2007 Page(s):165 - 174

Digital Object Identifier 10.1109/ICECCS.2007.18

AbstractPlus | Full Text: PDF(6702 KB) IEEE CNF

Rights and Permissions

3. ASSISS: an active semi-structured scientific information sharing system

Shek, E.C.; Kaestle, G.; Dao, S.K.;

Scientific and Statistical Database Management, 1999. Eleventh International Conference on the Scientific and Statistical Database Management, 1999.

28-30 July 1999 Page(s):279

Digital Object Identifier 10.1109/SSDM.1999.787646

AbstractPlus | Full Text: PDF(12 KB) IEEE CNF

Rights and Permissions

4. Web traffic modeling exploiting TCP connections' temporal clustering through HTML-RED

Molina, M.; Castelli, P.; Foddis, G.;

Network, IEEE

Volume 14, Issue 3, May-June 2000 Page(s):46 - 55

Digital Object Identifier 10.1109/65.844500

AbstractPlus | Full Text: PDF(1416 KB) IEEE JNL

Rights and Permissions

An authoring technology for multidevice Web applications

Banavar, G.; Bergman, L.; Cardone, R.; Chevalier, V.; Gaeremynck, Y.; Giraud, F.; Halverson, C. Hirose, S.; Hori, M.; Kitayama, F.; Kondoh, G.; Kundu, A.; Ono, K.; Schade, A.; Soroker, D.; Winz

Pervasive Computing, IEEE

7. 779 G

Due 1 of

Projects.

saure a

🖰 🗺 segor 一种 加拉斯瓦

tit. 199**9**64/200

- 400 TW

" Gagge Par.



more » <u>Maps</u>

aggregate markup languages

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 17,200 for aggregate markup languages. (0.19 second

All Results

[PDF] Design Rationale of RuleML: A Markup Language for Semantic Web Rules - all 4

H Boley

H Boley, S Tabet, G Wagner - Proc. Semantic Web Working Symposium (SWWS'01). 2001 -

S Newcomb islab.hanyang.ac.kr

... conjuncts), preparing the unavoidable explicit markup of other ... In particular, we

conventionally mark up RDF-like ... of the head, rules aggregate two commutative ...

S Ponnekanti S Abiteboul

J Bosak

TO:

17 ·

Cited by 182 - Related Articles - View as HTML - Web Search

The management and mining of multiple predictive models using the predictive modeling with markup ... - all 5 versions »

R Grossman, S Bailey, A Ramu, B Malhi, P Hallstrom ... - Information and Software Technology, 1999 4/2000

... For example, a data warehouse may aggregate 1000 attributes about each customer ... PMML

is a markup language based on XML which is designed to support the types of ...

Cited by 38 - Related Articles - Web Search

Websigns: Hyperlinking Physical Locations to the Web - all 15 versions »

S Pradhan, MT Smith - ieeexplore.ieee.org

... an electronic tourist guide, in which users might want to aggregate websigns from ...

Figure A shows a snippet of the Websign Markup Language, an experimental XML ...

Cited by 70 - Related Articles - Web Search

[PS] XML, Java, and the Future of the Web - all 7 versions »

J Bosak - World Wide Web Journal, 1997 - mpi-sb.mpg.de

... Aggregate links (multiple sources) ... of rendering techniques made possible by extensible

structured markup. ... to XML is a stylesheet programming language that is: ...

Cited by 175 - Related Articles - View as HTML - Web Search

Architecture for networked electronic patient record systems - all 6 versions »

H Takeda, Y Matsumura, S Kuwata, H Nakano, N ... - International Journal of Medical Informatics, 2000

... patient information in the form of documents by using markup languages, browsers

and the ... If we are able to aggregate contents (documents) in whole use cases in ...

Cited by 31 - Related Articles - Web Search

The "HyTime": hypermedia/time-based document structuring language - all 2 versions » 1-76-77-77

SR Newcomb, NA Kipp, VT Newcomb - Communications of the ACM, 1991 - portal acm.org

... Time-based Document Structuring Language (ISO/IEC Draft International Standard

(DIS) 10744), built on the Standard Gener- alized Markup Language (SGML; ISO/IEC ...

Cited by 231 - Related Articles - Web Search

ICrafter: A Service Framework for Ubiquitous Computing Environments - all 14 versions »

SR Ponnekanti, B Lee, A Fox, P Hanrahan, T ... - Ubicomp 2001: Ubiquitous Computing: International

Coference, ..., 2001 - books.google.com

... Finally, the selector returns a simple aggregate of all the generators ... map the appliance-independent interface description to markup languages or programming ...

Cited by 197 - Related Articles - Web Search

(PDF) Foundations of databases - all 6 versions »

S Abiteboul, R Hull, V Vianu - Reading, MA, 1995 - ucalgary.ca

... 2.2 XML The Extensible Markup Language (XML) [15] is a stan- dard meta-language

150%



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library

aggregate markup languages

THE ACM DIGITAL LIBRARY

Feedback

aggregate markup languages Terms used: aggregate markup languages

Found 333 of 238,273

Sort results by

relevance

Save results to a Binder

Refine these results with Advanced

Search

Display expanded form results

Open results in a new

Try this search in The ACM Guide

window

Results 1 - 20 of 333

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Using a coordination language to specify and analyze systems

containing mobile components

P. Ciancarini, F. Franzé, C. Mascolo

April 2000 ACM Transactions on Software Engineering and Methodology (TOSEM), Volume 9 Issue 2

Publisher: ACM

Additional Information: full citation, abstract, Full text available: pdf(306.92 KB)

references, cited by, index

terms, review

New computing paradigms for network-aware applications need specification languages able to deal with the features of mobile codebased systems. A coordination language provides a formal framework in which the interaction of active entities can be expressed. ...

Ads by Google

Document Scanning Service Free Online Quote. Scan to PDF/TIF Serving the DC Metropolitan Area www.ignitedscanning.com

EnSite Fusion Bring Dynamic Registration and 3D functionality to the EP lab. www.ensitefusion.com

Mapping a domain specific language to a platform FPGA

Chidamber Kulkarni, Gordon Brebner, Graham Schelle

June 2004 DAC '04: Proceedings of the 41st annual conference on Design automation

Publisher: ACM

Full text available: pdf(165.71 KB)

Additional Information: full citation, abstract,

references, cited by, index

A domain specific language (DSL) enables designers to rapidly specify and implement systems for a particular domain, yielding designs that are easy to understand, reason about, re-use and maintain. However, there is usually a significant overhead in ...

Keywords: domain specific language, network processing, platform **FPGA**

Storage Area Networks White Paper, SAN Solution Overview Free PDF Download: Ciena www.ciena.com

Hirox Video Microscope Advanced Video Microscope System for R&D, Inspection, FA, QC, etc. www.hirox-usa.com

Reducing application code complexity with vocabulary-specific XML

language bindings

Jules White, Boris Kolpackov, Balachandran Natarajan, Douglas C. Schmidt March 2005 ACM-SE 43: Proceedings of the 43rd annual Southeast regional conference - Volume 2, Volume 2

Publisher: ACM

Full text available: Todf(498.52 KB) Additional Information: full citation, abstract,